Author Index For Volume 11

Adamson, J. D. See Burdick, J. A.	Borden, Richard. See Gaebelein, J.
Adkinson, C. D., and Berg, W. K. Habituation	Botticelli, L. J. See Gaebelein, C. J.
and dishabituation of cardiac orienting in hu-	Bourland, J. D. See Geddes, L. A.
man newborns. (Abstract) 219	Brandt, K. The effects of relaxation training
Agnew, H. W., Jr. See Webb, W. B.	with analog HR feedback on basal levels of
Akers, Lex A. See Burton, C. E.	arousal and response to aversive tones in
Alexander, A. B. Generalization to other mus-	groups selected according to Fear Survey
cles during EMG biofeedback training of the	scores. (Abstract)
frontalis. (Abstract)	Brecher, G. A. See Zeiner, A. R.
Andreassi, J. L., Stern, M., and Okamura, H.	Brener, J. M. See Middaugh, S. J., and Shanks,
Visual cortical evoked potentials as a function	E. M.
of intensity variations in sequential blanking. 336	Bridger, Wagner H. See Schmidt, K.
Appel, M. A. See Murphy, W. D.	Bromfield, E. See Schwartz, G. E.
	Buchsbaum, M. Variability, intensity, and later-
Baer, P. E., and Fuhrer, M. J. Cognitive factors	ality effects in AER in Mz and Dz twins. (Ab-
in the concurrent differential conditioning of	stract)
eyeblinks and skin conductance responses.	Bundy, R. S. The influence of previous respon-
(Abstract)	ses on the skin conductance recovery limb.
Bagshaw, M. H., Schwartzkroin, P., and Burk,	(Abstract)
E. D. Dissociation of motor and cardiac ori-	Burdette, L. See Poon, L.
enting reactions in autistic children. (Ab-	Burdick, J. A., Stewart, D. Y., and Adamson, J.
stract)	D. Cardiac activity and verbal report of ho-
Bankart, C. Peter, and Elliott, Rogers. Heart	mosexuals and heterosexuals. (Abstract) 239
rate and skin conductance in anticipation of	Burk, E. D. See Bagshaw, M. H.
shocks with varying probability of occurrence. 160	Burton, Charles E., David, Robert M., Portnoy,
Basmajian, J. V., and Newton, W. J. Feedback	William M., and Akers, Lex A. The appli-
training of parts of buccinator muscle in man. 92	cation of Bode analysis to skin impedance 517
Beatty, J. T., Greenberg, A., Deibler, W. P., and	Child Boston Son Boston M S
O'Hanlon, J. Operant control of the occipital	Childs, Barton, See Preston, M. S.
theta rhythm affects performance in a radar	Christie, D. J. Multiple dependent measures of
monitoring task. (Abstract)	the cephalic vasomotor orienting response.
Beatty, J. T. See also Kornfeld, C. M., and	(Abstract)
O'Hanlon, J. F.	Christie, D. J. See also Hastings, L. O.
Beh, Helen C., and Nix-James, Dawn R. The	Cipolat, A. See Volow, M. R.
relationship between respiration phase and	Clausen, J., Sersen, E. A., and Lidsky, A. Vari-
reaction time	ability of sleep measures in normal subjects 509
Behrman, Richard E. See Berkson, G.	Cohen, H. D., Goodenough, D. R. Witkin, H.
Berg, W. K. See Adkinson, C. D.	A., Oltman, P., Gould, H., and Shulman, E.
Bergmann, B. See Bliwise, D.	The effects of stress on components of the
Berkson, Gershon, Wasserman, Gail A., and	respiration cycle. (Abstract) 229
Behrman, Richard E. Heart rate response to	Cohen, M. J., and Rickles, W. H., Jr. Marijuana
an auditory stimulus in premature infants 244	diminishes GSR activation peaking. (Ab-
Birnbaum, David, Steiner, Jacob E., Karmeli,	stract) 225
Fanny, and Ilsar, Michael. Effect of visual	Cohen, M. J. See also Rickles, W. H., Jr.
stimuli on human salivary secretion 288	Coleman, R. See Bliwise, D.
Blanchard, Edward B., Scott, Robert W.,	Coles, M. G. H., and Duncan, C. C. HR and
Young, Larry D., and Edmundson, Eileen D.	attentional demands during a RT task. (Ab-
Effect of knowledge of response on the	stract)
self-control of heart rate	Collins, F., and Roessler, R. Ego strength, skin
Bland, Peyton H. The construction of a versa-	conductance, and humor. (Abstract) 228
tile sinusoidal voltage calibrator 391	Connor, William H. Effects of brief relaxation
Blankstein, K. R., and Egner, K. Effects of trait	training on autonomic response to anx-
anxiety on voluntary heart rate control and	iety-evoking stimuli 591
subjective tenseness. (Abstract)	Cook, M. R., Orne, E. C., and Orne, M. T. The
Bliwise, D., Coleman, R., Bergmann, B., Win-	effects of saliency, lying, and the intent to
cor, M. Z., Pivik, R. T., and Rechtschaffen, A.	deceive on differential EDRs. (Abstract) 230
Facial muscle tonus during REM and NREM	Coombs, Richard, See McFarland, R. A.
sleep	Corby, James C., Roth, Walton T., and Kopell,
Blunk, D. See Theorell, T.	Bert S. Prevalence and methods of control of
Diana, D. Oct I III O'CH, I.	

the cephalic skin potential EEG artifact	350	Fuhrer, Marcus J. See also Baer, P. E.	
Cowen, Murray A. The brain as generator of		Furedy, John J. Irrelevant versus relevant evi-	
transcephalically measured direct current po-		dence on the effects of change on OR. (Letter	
tentials	321	to the Editor)	93
Craigen, Daniel. See Hare, R. D.		Furedy, John J. Experimental assessments of the importance of controlling for contin-	
Darr, R. F. Personality and vasomotor behavior.		gency factors in human classical differential	
(Abstract)	238	electrodermal and plethysmographic condi-	
David, Robert M. See Burton, C. E.		tioning	308
Davidson, R. J. See Schwartz, G. E.		Furedy, John J., and Ginsberg, S. On the role	
Dawson, M. E., and Furedy, J. J. The role of		of orienting-reaction recovery in short-	
awareness in human autonomic discrimina-		interval classical autonomic conditioning.	
tion classical conditioning. (Abstract)	233	(Abstract)	223
Deibler, W. P. See Beatty, J.		Furedy, John J., and Klajner, Felix. On eval-	
Dengerink, Harold A. See Greene, R. L.		uating autonomic and verbal indices of nega-	
Doerr, Hans O. See Varni, J. G.		tive preception	121
Doyle, Joseph C., Ornstein, Robert, and Galin,		Furedy, John J., and Schiffmann, Karl. In-	
David. Lateral specialization of cognitive mode: II. EEG frequency analysis	567	terrelationships between human classical	
Duncan, C. C. See Coles, M. G. H.	301	differential electrodermal conditioning, ori-	
Duncan, C. C. See Coles, M. G. H.		enting reaction, responsivity, and awareness of stimulus contingencies	58
Edelberg, Robert. For distinguished contribu-		Furedy, John J., and Schiffmann, Karl. Auto-	36
tion to psychophysiology: Albert F. Ax		nomic conditioning without awareness: A	
Edelberg, Robert. The role of an epidermal		laboratory analog of an irrational fear. (Ab-	
component in control of electrodermal recov-		stract)	234
ery rate. (Abstract)	221	Furedy, John J. See also Dawson, M. E., and	
Edmundson, Eileen D. See Blanchard, E. B.		Ginsberg, S.	
Edwards, David C. Stimulus intensity and re-		Furst, Charles J., Gardner, Joanne, and Ka-	
cency contrasts and orienting response		miya, Joe. Posterior alpha-wave character-	
strength	543	istics of eidetic children	603
Egner, K. See Blankstein, K. R.			
Elliott, Rogers. See Blankart, C. P.		Gaebelein, C. J., Botticelli, L. J., Obrist, P. A.,	
Emrich, C. See Lynch, J. J.		and Galosy, R. A. Cardiovascular dynamics	
Engel, B. T. See Weiss, T.		during shock-avoidance performance in	
Erwin, C. W. See Volow, M. R.		dogs: Effects of alpha- and beta-adrenergic	
Fair, P. L. See Schwartz, G. E.		blockade. (Abstract)	
Feinberg, Irwin. Some observations on the		Gaebelein, C. J. See also Howard, J. L., and Galosy, R. A.	
reliability of REM variables	68	Gaebelein, Jacquelyn, Taylor, Stuart P., and	
Fenz, W. D. See Young, M. J.	-	Borden, Richard. Effects of an external cue	
Fisher, Leslie E., and Kotses, Harry. Experi-		on psychophysiological reactions to a noxious	
menter and subject sex effects in the skin		event	
conductance response	191	Galin, David. See Doyle, J. C.	
Fisher, Leslie E. See also Kotses, H.		Galosy, R. A., Gaebelein, C. J., Obrist, P. A.,	
Flaherty, L. See Lynch, J. J.		McCubbin, J. A., and Howard, J. L. Cardio-	
Forgays, Donald G., and McClure, Gary N. A		vascular dynamics and direct stimulation of	
direct comparison of the effects of the quiet		the cardiac sympathetics in the conscious	
room and water immersion isolation tech-		dog. (Abstract)	240
niques.		Galosy, R. A. See also Gaebelein, C. J., and How-	
Fowles, D. C., and Schneider R. E. Effects of hydration on skin conductance measure-		ard, J. L.	
ments. (Abstract)		Gardner, Joanne. See Furst, C. J.	
Fowles, D. C. See also Marchman, J. N.	441	Geddes, L. A., Bourland, J. D., Smalling, R. W., and Steinberg, R. B. Recording skin resist-	
Fregin G. Frederick, See Lynch, J. J.		ance and beat-by-beat heart rate from the	
Friedman, M. J. See Schwartz, G. E.		same pair of dry electrodes	
Friedman, R., and Weiss, K. R. Avoidance be-		Geddie, James C. An inexpensive additive tri-	
havior of two strains of rats with opposite		color mixer capable of continuous variations	
genetic susceptibility to hypertension. (Ab-		in hue and saturation	
stract)		Geer, J. H. See Morokoff, P.	
Fuhrer, Marcus J. Stimulus site effects on skin		Ginsberg, Stanley, and Furedy, John J. Stimu-	
conductance responses from the volar sur-		lus repetition, change, and assessments of	
faces	365	sensitivities of and relationships among an	

electrodermal and two plethysmographic	Ilsar, Michael. See Birnbaum, D.
components of the orienting reaction 35	Inglis, Geoffrey B. See Strahan, R. F.
Ginsberg, Stanley. See also Furedy, J. J.	•
Glaus, K. D. See Kotses, H.	Jackson, Jan C. Amplitude and habituation of
Globus, G. See Humphries, J.	the orienting reflex as a function of stimulus
Gluck, Henry. See Rowland, V.	intensity 647
Goldwater, B. C. An experimental evaluation of	Jennings, J. Richard, Stringfellow, Jeanne C.,
the law of initial value. (Abstract) 222	and Graham, Mary. A comparison of the sta-
Goodenough, D. R. See Cohen, H. D.	tistical distributions of beat-by-beat heart rate
Gould, H. See Cohen, H. D.	the state of the s
	and heart period
Gradijan, Jack. See Lifshitz, K.	Jennings, J. Richard. Psychophysiological corre-
Graham, Mary. See Jennings, J. R.	lates of memory and attention in the obese
Gray, A. L. Physiological concomitants of psy-	and underweight. (Abstract)
chological deficit: A reaction time paradigm.	Jennings, J. Richard. See also Hall, S.
(Abstract)	Jens, R. See Parker, D. A., and Syndulko, K.
Greenberg, A. See Beatty, J.	Jernstedt, G. C., and White, W. F. Cardiovascu-
Greenberg, Lawrence. See Spring, C.	lar response measures with simple integrated
Greenberg, P. S. See Schwartz, G. E.	circuit amplifiers 211
Greene, Roger L., Dengerink, Harold A., and	Johnson, H. J. See May, J. R.
Staples, Susan L. To what does the terminal	Johnson, L. C., Naitoh, P., Moses, J. M., and
orienting response respond? 639	Lubin, A. Interaction of REM deprivation
Greenwood, P. See Morokoff, P.	and Stage 4 deprivation with total sleep loss:
Griffin, R. B. See Hall, R. A.	Experiment 2147
Guthrie, John T. See Preston, M. S.	Johnson, L. C. See also Lubin, A., and Muzet, A.
•	G,
Hall, R. A., Rappaport, M. R., Hopkins, H. K.,	
Griffin, R. B., and Moyer, D. L. Evoked po-	Kamiya, Joe. See Furst, C. J.
tentials with emotional stimuli. (Abstract) 226	Karmeli, Fanny. See Birnbaum, D.
Hall, S., and Jennings, R. Peripheral nerve	Katcher, A. See Lynch, J. J.
stimulation after-effects on pain judgments	Keefe, F. J. Conditioning of bidirectional
and skin conductance: A double blind study.	changes in differential skin temperature.
(Abstract)	(Abstract)232
Hare, Robert D., and Craigen, Daniel. Psy-	Kerr, J. See Schachter, J.
chopathy and physiological activity in a mix-	
	Klajner, Felix. See Furedy, J. J.
ed-motive game situation	Klerman, G. L. See Schwartz, G. E.
Harris, A. H., Oppel, W. C., Jr., and Lindsey,	Klorman, Rafael. Habituation of fear: Effects of
R. Oxygen consumption in baboons during	intensity and stimulus order
emotional (CER) conditioning. (Abstract) 239	Knott, J. R. See Travis, T. A.
Hart, James D. Physiological responses of anx-	Kondo, C. Y. See Travis, T. A.
ious and normal subjects to simple signal and	Kopell, Bert S. See Corby, J. C.
non-signal auditory stimuli 443	Kornfeld, C. M., and Beatty, J. T. Discriminant
Hartwell, J. See Volow, M. R.	aversive control of human EEG rhythms.
Hastings, L. O., Christie, D. J., and Kotses, H.	(Abstract)
Instructional influences in operant condi-	Kotses, H., Glaus, K. D., and Fisher, L. E.
tioning of cardiac deceleration in humans.	Effects of subject recruitment procedure on
(Abstract) 241	heart rate and skin conductance measures.
Hilgard, Ernest R., Morgan, Arlene H., Lange,	(Abstract)
Arthur F., Lenox, John R., Macdonald,	Kotses, H. See also Fisher, L. E., and Hastings,
Hugh, Marshall, Gary D., and Sachs, Lewis	L. O.
B. Heart rate changes in pain and hypnosis 692	
Hilgard, Ernest R. See also Morgan, A. H.	Lachin, John M., and Schachter, Joseph. On
Hopkins, H. K. See Hall, R. A.	stepwise discriminant analyses applied to
Hopwood, John. See Spring, C.	physiologic data 703
Howard, J. L., Turner, M. A., Gaebelein, C. J.,	Lader, Malcolm, and Law, Leslie. The use of
and Galosy, R. A. Operant conditioning of	digital techniques in psychophysiological re-
heart rate in curarized cats. (Abstract) 242	search
Howard, J. L. See also Galosy, R. A., and Obrist,	Lang, Peter J., and Twentyman, Craig T.
P. A.	Learning to control heart rate: Binary vs
Humphries, J., Phoebus, E., and Globus, G. A	analogue feedback
micropower, multichannel biotelemetry sys-	
micropower, multichannel biotelemetry sys- tem	Lange, Arthur F. See Hilgard, E. R. Langer, A. W., Obrist, P. A., McCubbin, J. A.,

and Wertheim, R. Variability of heart rate, blood pressure, and left ventricular perform- ance in dogs during stress and sympathetic	Marshall, Gary D. See Hilgard, E. R. Martin, Philip L. See Obrist, P. A. Matus, Irwin. Select personality variables and
blockade. (Abstract)	tension in two muscle groups
ingful and non-meaningful stimuli	phobic and non-phobic thoughts. (Abstract) 229 McCanne, Thomas R., and Sandman, Curt A.
Lawler, James E. See Obrist, P. A. Lehrer, P. M., and Taylor, G. The effects of	Instrumental heart rate responses and visual perception: A preliminary study 283
alcohol on cardiac reactivity in alcoholics and normal subjects. (Abstract)	McClure, Gary N. See Forgays, D. G. McCubbin, J. A. See Galosy, R. A., and Langer,
Lenox, John R. See Hilgard, E. R. Levenson, Robert W. Automated system for di-	A. W.
rect measurement and feedback of total res- piratory resistance by the forced oscillation	McDonald, David G. See Waters, W. F. McFarland, Richard A., and Coombs, Richard. Anxiety and feedback as factors in operant
technique	heart rate control
Lidsky, A. See Clausen, J.	differences for auditory input
Lifshitz, Kenneth, and Gradijan, Jack. Spectral evaluation of the electroencephalogram: Power and variability in chronic schizophren-	McMahon, C. E. Voluntary control of 'in- voluntary' functions: The approach of the
ics and control subjects	Stoics
Lindsey, R. See Harris, A. H.	Middaugh, S. J., and Brener, J. The effect of
Little, Betsy Carter, and Zahn, Theodore P. Changes in mood and autonomic functioning	artificial ventilation on operant conditioning of heart rate in the curarized rat. (Abstract) 240
during the menstrual cycle	Mills, M. E. See Lynch, J. J.
Lovallo, William, and Zeiner, Arthur R. Cut- aneous vasomotor responses to cold pressor	Monat, A. Temporal uncertainty, anticipation time, and intrapsychic coping under threat.
stimulation	(Abstract)
Naitoh, P. The recuperative effects of REM sleep and Stage 4 sleep on human performance after complete sleep loss: Experiment 1. 133	Morgan, Arlene H., Macdonald, Hugh, and Hilgard, Ernest R. EEG alpha: Lateral asymmetry related to task, and hypnotizabil-
Lubin, A. See also Johnson, L. C.	ity
Lykken, D. T., and Tellegen, Auke. On the	Morgan, Arlene H. See also Hilgard, E. R.
validity of the preception hypothesis 125 Lynch, James J., Flaherty, L., Emrich, C., Mills,	Morokoff, P., Geer, J. H., and Greenwood, P. Vaginal measures of sexual arousal. (Ab-
M. E., and Katcher, A. Effects of human con-	stract)
tact on the heart activity of curarized	Moses, J. M. See Lubin, A., and Johnson, L. C.
patients. (Abstract)	Moyer, D. L. See Hall, R. A.
James B., and Monroe, Russell R., Jr. Heart	Murphy, W. D., and Appel, M. A. Operant conditioning of the positive and negative
rate changes in the horse to human contact 472	waves of the SPR with the SRR as a concomitant measure. (Abstract)
Macdonald, Hugh. See Morgan, A. H., and Hil-	Murtaugh, Thomas. See Zuckerman, M.
gard, E. R. Mackie, James B. See Lynch, J. J.	Muzet, A. G., Naitoh, P., Johnson, L. C., and Townsend, R. E. Body movements in sleep
Maer, F. See Schwartz, G. E.	during 30-day exposure to tone pulse 27
Majkowski, Jerzy, Szwed, Maria, and Pisarski,	
Wlodzimierz. The cardiac-somatic condi- tioned relationship in cats with mesencephal-	Naitoh, P. See Lubin, A., and Johnson, L. C., and Muzet, A. G.
ic lesions	Naliboff, B. D. See Rickles, W. H., Jr. Newton, W. J. See Basmajian, J. V.
K.	Nix-James, Dawn R. See Beh, H. C.
Mangelsdorff, A. D., and Zuckerman, Marvin.	Norton, James C. See Stark, L. H.
Habituation to scenes of violence. (Abstract). 229 Manning, John. See Obrist, P. A.	Nunn, C. M. H., and Osselton, J. W. The
Marchman, J. N., and Fowles, D. C. Orienting	influence of the EEG alpha rhythm on the perception of visual stimuli
responses as a function of neuroticism, extra- version, and stimulus intensity. (Abstract) 228	Obrist, Paul A., Lawler, James E., Howard,
Marsh, Gail R. See Poon, L. W., and Williams, R.	James L., Smithson, Kenneth W., Martin,

Philip L., and Manning, John. Sympathetic	control, self-report measures, and feedback
influences on cardiac rate and contractility	to the voluntary control of heart rate 527
Obsist Poul A See des Colors B. A and Long	Rechtschaffen, A. See Bliwise, D.
Obrist, Paul A. See also Galosy, R. A., and Lang-	Renault, P. See Whitehead, W. E.
er, A. W., and Gaebelein, C. J.	Rickles, W. H., Jr., Cohen, M. J., and Naliboff,
O'Hanlon, J. F., and Beatty, J. Adrenaline ex-	B. D. Interactions of marijuana with exper-
cretion rate is related to vigilance in a radar	imental stress. (Abstract)
monitoring task. (Abstract)	Rickles, W. H., Jr. See also Cohen, M. J.
O'Hanlon, J. F. See also Beatty, J.	Robinson, Malcolm G. See Varni, J. G.
Okamura, H. See Andreassi, J. L.	Roessler, R. See Collins, F.
Oltman, P. See Cohen, H. D.	Rose, Susan A. See Schmidt, K.
Oppel, W. C., Jr. See Harris, A. H.	Rosen, R. C., Shapiro, D., and Schwartz, G. E.
Orne, E. C. See Cook, M. R.	Voluntary control of penile tumescence. (Ab-
Orne, M. T. See Cook, M. R., and Paskewitz, D.	stract) 230
Α.	Roth, Walton T. See Corby, J. C.
Ornstein, Robert. See Doyle, J. C.	Rowland, Vernon, Gluck, Henry, and Wasman,
Osselton, J. W. See Nunn, C. M. H.	Marvin. Book Review of Event-Related Slow
Overton, Donald A. Methods for reducing line	Potentials of the Brain: Their Relations to Behav-
frequency interference in EEG recordings 398	ior. Edited by W. C. McCallum and J. R.
	Knott 608
Parker, D. A., Syndulko, K., Maltzman, I., Jens,	
R., & Ziskind, E. Orienting and habituation	Sachs, Lewis B. See Hilgard, E. R.
in sociopathic and normal subjects. (Abstract) 224	Salamy, A. Validity of neuroelectric variables in
Parker, D. A. See also Syndulko, K.	predicting the average evoked potential 361
Paskewitz, D. A., and Orne, M. T. Alpha den-	Sandman, Curt A. See McCanne, T. R.
sity, heart rate, and skin conductance respon-	Schachter, Joseph, Kerr, J., and Wimberly, F.
ses in a fear arousing situation. (Abstract) 237	Racial differences in newborn heart rate lev-
Pearson, A. J. D. See Langford, G. W.	el. (Abstract)
Peavler, W. Scott. Pupil size, information over-	Schachter, Joseph. See also Lachin, J. M.
load, and performance differences 559	Schiffmann, Karl. See Furedy, J. J.
Phoebus, E. See Humphries, J.	Schmidt, Katalin, Rose, Susan A., and Bridger,
Pisarski, Włodzimierz. See Majkowski, J.	Wagner H. The law of initial value and neo-
Pivik, R. T. See Bliwise, D.	natal sleep states
Podlesny, J. A., and Raskin, D. C. Biofeedback:	Schneider, R. E. See Fowles, D. C.
A failure to enhance alpha EEG. (Abstract) 227	Schuster, C. R. See Whitehead, W. E.
Poon, Leonard W., Williams, R., and Burdette,	Schwartz, G. E., Davidson, R. J., Maer, F., and
L. Operant control of forearm blood flow	Bromfield, E. Patterns of hemispheric domi-
(FBF). (Abstract)	nance in musical, emotional, verbal, and spa-
Poon, Leonard W., Thompson, Larry W., Wil-	tial tasks. (Abstract)
liams, Redford, B., Jr., and Marsh, Gail R.	Schwartz, G. E., Fair, P. L., Greenberg, P. S.,
The effects of learning on average evoked	Friedman, M. J., and Klerman, G. L. Facial
potentials. (Abstract)	electromyography in the assessment of emo-
Poon, Leonard W., Thompson, Larry W., Williams Badford B. La and March Cail B.	tion. (Abstract)
liams, Redford B., Jr., and Marsh, Gail R.	Schwartz, G. E. See also Rosen, R. C., and Sha-
Changes of antero-posterior distribution of	piro, D.
CNV and late positive component as a func-	Schwartzkroin, P. See Bagshaw, M. H.
tion of information processing demands 660	Scott, E., and Lewis, M. Developmental changes
Poon, Leonard W. See also Williams, R.	in response recovery. (Abstract)
Porges, S. W. See Stamps, L. E.	Scott, Jimmy. See Spring, C.
Portnoy, William M. See Burton, C. E.	Scott, Robert W. See Blanchard, E. B.
Preston, Malcolm S., Guthrie, John T., and	Serafetinides, E. A. Electroclinical discrepancies
Childs, Barton. Visual evoked responses	in anti-anxiety drugs. (Abstract)
(VERs) in normal and disabled readers 452	Sersen, E. A. See Clausen, J.
Prystav, G. H. Autonomic indicants of drug de-	Shagass, Charles. See Soskis, D. A.
pendence. (Abstract) 225	Shanks, E. M., and Brener, J. M. Instructional
Prystav, G. H. Habituation of skin conductance	control of diastolic blood pressure in human
responses at stimulus onset and offset in drug	subjects. (Abstract)
addicts. (Abstract)	Shapiro, D., and Schwartz, G. E. Comparison of
	varied instructions and feedback in the vol-
Rappaport, M. R. See Hall, R. A.	untary control of human blood pressure.
Raskin, D. C. See Podlesny, J. A.	(Abstract)
Ray, William J. The relationship of locus of	Shapiro, D. See also Rosen, R. C.

Shulman, E. See Cohen, H. D.		variability of the anisocoric individual: A	
Siddle, David A. T. Overextinction of the		neurological model 304	4
evoked skin conductance response: An EEG		Velden, M. An empirical test of Sokolov's en-	
study 6	630	tropy model of the orienting response 685	2
Siegel, Jerome. See Zuckerman, M.		Volow, M. R., Erwin, C. W., Cipolat, A., and	
Smalling, R. W. See Geddes, L. A.		Hartwell, J. Operant conditioning of skin po-	
Smithson, Kenneth W. See Obrist, P. A.		tential level (SPL). (Abstract) 245	2
Soskis, David A., and Shagass, Charles. Evoked			
potential tests of augmenting-reducing]	75	Walsh, David H. Interactive effects of alpha	
Spring, Carl, Greenberg, Lawrence, Scott, Jim-		feedback and instructional set on subjective	
my, and Hopwood, John. Electrodermal ac-		state 428	R
tivity in hyperactive boys who are methyl-		Wasman, Marvin. See Rowland, V.	
phenidate responders 4	100	Wasserman, Gail A. See Berkson, G.	
	130	Waters, William F., and McDonald, David G.	
Stamps, L. E., and Porges, S. W. Heart rate			
variability and heart rate conditioning in hu-		Effects of "below-zero" habituation on spon-	
man newborns. (Abstract) 2	219	taneous recovery and dishabituation of the	
Staples, Susan L. See Greene, R. L.		orienting response	8
Stark, Louis H., and Norton, James C. The		Webb, W. B., and Agnew, H. W., Jr. The effects	
relative reliability of average evoked response		of chronic limitation of sleep length 265	5
parameters 6	500	Weerts, T. C. Motor specificity in visualization	
Steinberg, R. B. See Geddes. L. A.		and covert verbalization. (Abstract) 23:	3
Steiner, Jacob E. See Birnbaum, D.		Weiss, K. R. See Friedman, R.	
Stern, M. See Andreassi, J. L.		Weiss, T., and Engel, B. T. Operant condi-	
Stern, Robert M. Ear lobe photoplethysmo-		tioning of increased ventricular heart rate in	
graphy	73	patients with complete heart block. (Abstract) 23	1
Stewart, D. Y. See Burdick, J. A.		Wertheim, R. See Langer, A. W.	
Strahan, Robert F., Todd, John B., and Inglis,		White, W. F. See Jernstedt, G. C.	
Geoffrey B. A palmar sweat measure partic-		Whitehead, W. E., Renault, P., and Schuster, C.	
	715	R. Increased gastric acid during shock avoid-	
ularly suited for naturalistic research	/13		
Stringfellow, Jeanne C. See Jennings, J. R.		ance in man. (Abstract)	Z
Surwillo, Walter W. Speed of movement in rela-		Williams, Redford B., Jr., Poon, Leonard W.,	
tion to period of the electroencephalogram		Thompson, Larry W., and Marsh, Gail R.	
	491	Forearm bloodflow (FBF) response	
Syndulko, K., Parker, D. A., Maltzman, I., Jens,		differences occurring during success and fail-	
R., and Ziskind, E. The CNV and visual AEP		ure on a pattern learning task. (Abstract) 234	4
in sociopathic and normal subjects. (Abstract)	237	Williams, Redford B., Jr. See also Poon, L. W.	
Syndulko, K. See also Parker, D. A.		Wilson, Ronald S. CARDIVAR: The statistical	
Szwed, Maria. See Majkowski, J.		analysis of heart rate data 76	6
		Wimberly, F. See Schachter, J.	
Taylor, G. See Lehrer, P. M.		Wincor, M. Z. See Bliwise, D.	
Taylor, Stuart P. See Gaebelein, J.		Witkin, H. A. See Cohen, H. D.	
Tellegen, Auke. See Lykken, D. T.		3 3 3 0 0 1 1 2	
Theorell, T., and Blunk, D. Cardiac ejection		Young, Larry D. See Blanchard, E. B.	
velocity as related to life situations, emotions,		Young, M. J., and Fenz, W. D. Deficit in modu-	
and prognosis in ischemic heart disease. (Ab-		lation of cardiac activity in psychopaths. (Ab-	
	226	stract)	a
Thompson, Larry W. See Poon, L. W., and Wil-	220	230	9
		7ahn Theordore P Cas Little B C	
liams, R. B., Jr.		Zahn, Theordore P. See Little, B. C.	
Todd, John B. See Strahan, R. F.	*	Zeiner, Arthur R., and Brecher, G. A. Physio-	
Townsend, R. E. See Muzet, A. G.		logical responses to low frequency pulsed	
Travis, T. A., Kondo, C. Y., and Knott, J. R.		light. (Abstract)	5
Parameters of eyes-closed alpha enhance-		Zeiner, Arthur R. See also Lovallo, W.	
	574	Ziskind, E. See Parker, D. A., and Syndulko, K.	
Turner, M. A. See Howard, J. L.		Zuckerman, Marvin, Murtaugh, Thomas, and	
Tursky, Bernard. Physical, physiological, and		Siegel, Jerome. Sensation seeking and corti-	
psychological factors that affect pain reaction		cal augmenting-reducing. (Abstract)235	•
to electric shock	95	Zuckerman, Marvin, Murtaugh, Thomas, and	
Twentyman, Craig T. See Lang, P. J.		Siegel, Jerome. Sensation seeking and corti-	
		cal augmenting-reducing 535	5
Varni, John G., Doerr, Hans O., and Robinson,		Zuckerman, Marvin. See also Mangelsdorff, A.	
Malcolm G. Increased psychophysiological		D.	

PSYCHOPHYSIOLOGY

Volume 11

January 1974-November 1974

COPYRIGHT © 1974 BY THE SOCIETY FOR PSYCHOPHYSIOLOGICAL RESEARCH

Contents of Volume 11

No. 1, JANUARY 1974

Awakening Latency From Sleep For Meaningful and Non-Meaningful	
Stimuli. G. W. LANGFORD, R. MEDDIS, AND A. J. D. PEARSON	1
The Cardiac-Somatic Conditioned Relationship in Cats With Mesen-	
cephalic Lesions. JERZY MAJKOWSKI, MARIA SZWED, AND WLODZIMEIRZ	
PISARSKI	6
Habituation of Fear: Effects of Intensity and Stimulus Order. RAFAEL	
KLORMAN	15
Body Movements in Sleep During 30-Day Exposure to Tone Pulse. A. G.	07
MUZET, P. NAITOH, L. C. JOHNSON, AND R. E. TOWNSEND	27
Stimulus Repetition, Change, and Assessments of Sensitivities of and	
Relationships Among an Electrodermal and Two Plethysmographic	
Components of the Orienting Reaction. STANLEY GINSBERG AND JOHN	95
J. FUREDY	35
The Law of Initial Value and Neonatal Sleep States. KATALIN SCHMIDT,	
SUSAN A. ROSE, AND WAGNER H. BRIDGER	44
Anxiety and Feedback as Factors in Operant Heart Rate Control.	-0
RICHARD A. MCFARLAND AND RICHARD COOMBS	53
Interrelationships Between Human Classical Differential Electrodermal	
Conditioning, Orienting Reaction, Responsivity, and Awareness of	
Stimulus Contingencies. JOHN J. FUREDY AND KARL SCHIFFMANN	58
Methodology	
Some Observations on the Reliability of REM Variables. IRWIN FEIN-	
BERG	68
Ear Lobe Photoplethysmography. ROBERT M. STERN	73
Computer Software	
CARDIVAR: The Statistical Analysis of Heart Rate Data. RONALD S.	
WILSON	76
Instrumentation	
Automated System for Direct Measurement and Feedback of Total	
Respiratory Resistance by the Forced Oscillation Technique.	
ROBERT W. LEVENSON	86
Brief Reports	
Select Personality Variables and Tension in Two Muscle	
Groups, IRWIN MATUS	91
Feedback Training of Parts of Buccinator Muscle in Man. J. v. BAS-	
MAJIAN AND W. J. NEWTON	92
Letter to the Editor	93
Author Index	94
Announcements	over
No. 2, March 1974	
Presidential Address, 1973	
Physical, Physiological, and Psychological Factors That Affect Pain	
Reaction to Electric Shock. BERNARD TURSKY	95
Equating Individual Differences For Auditory Input. DIANE MC GUINNESS.	113
On Evaluating Autonomic and Verbal Indices of Negative Pre-	
ception. JOHN J. FUREDY AND FELIX KLAJNER	121

TELLEGEN. 125 The Recuperative Effects of REM Sleep and Stage 4 Sleep on Human Performance After Complete Sleep Loss: Experiment 1. A. LUBIN, J. M. MOSES, L. C. JOHNSON, AND P. NAITOH. 133 Interaction of REM Deprivation and Stage 4 Deprivation With Total Sleep Loss: Experiment 2. L. C. JOHNSON, P. NAITOH, J. M. MOSES, AND A. LUBIN. 147 Heart Rate and Skin Conductance in Anticipation of Shocks With Varying Probability of Occurrence. C. PETER BANKART AND ROGERS ELLIOTT. 160 Evoked Potential Tests of Augmenting-Reducing. DAVID A. SOSKIS AND CHARLES SHACASS. 175 Experimenter and Subject Sex Effects In the Skin Conductance Response. Leslie E. FISHER AND HARRY KOTSES. 191 Psychopathy and Physiological Activity In a Mixed-Motive Game Situation. ROBERT D. HARE AND DANIEL CRAIGEN. 197 Methodology A Comparison of the Statistical Distributions of Beat-By-Beat Heart Rate and Heart Period. J. RICHARD JENNINGS, JEANNE C. STRINGFELLOW, AND MARY GRAHAM. 207 Instrumentation Cardiovascular Response Measures With Simple Integrated Circuit Amplifiers. G. C. JERNSTEDT AND W. F. WHITE. 211 SPR Award, 1973 For Distinguished Contribution to Psychophysiology: Albert F. Ax. ROBERT EDELBERG. 216 Abstracts Abstracts of Papers Presented at the Thirteenth Annual Meeting of the Society for Psychophysiological Research. 219 Brief Report Heart Rate Response to an Auditory Stimulus in Premature Infants. Gershon Berrson, Gall A. WASSERMAN, AND RICHARD E. BEHRMAN. 244 Announcements. Inside Front Cover and 247 Author Index. 248 No. 3, May 1974 Effect of Knowledge of Response on the Self-Control of Heart Rate. EDWARD B. BLANCHARD, ROBERT W. SCOTT, LARRY D. YOUNG, AND EILEEN D. EDMUNDSON. 251 The Effects of a Chronic Limitation of Sleep Length. W. B. WEBB AND H. W. AGNEW, JR. 248 No. 3, May 1974 Effect of Knowledge of Response and Visual Perception: A Preliminary Study. THOMAS R. MC CANNE AND CURT A. SANDMAN 283 Effect of Visual Stimuli on Human Salivary Secretion. DAVID BIRNBAUM, JACOB E. STEINER, FANNY KARMELI, AND MICHAEL ILSAR. 288 The Infl	On the Validity of the Preception Hypothesis. D. T. LYKKEN AND AUKE	
Interaction of REM Deprivation and Stage 4 Deprivation With Total Sleep Loss: Experiment 2. L. C. JOHNSON, P. NAITOH, J. M. MOSES, AND A. LUBIN	The Recuperative Effects of REM Sleep and Stage 4 Sleep on Human	125
Interaction of REM Deprivation and Stage 4 Deprivation With Total Sleep Loss: Experiment 2. L. C., DINSON, P. NAITOH, J. M. MOSES, AND A. LUBIN		100
Heart Rate and Skin Conductance in Anticipation of Shocks With Varying Probability of Occurrence. C. Peter Bankart and Rogers ELLIOTT	Interaction of REM Deprivation and Stage 4 Deprivation With Total	133
Heart Rate and Skin Conductance in Anticipation of Shocks With Varying Probability of Occurrence. C. PETER BANKART AND ROGERS ELLIOTT		147
Varying Probability of Occurrence. C. Peter Bankart and Rogers ELLIOTT		
Evoked Potential Tests of Augmenting-Reducing. DAVID A: SOSKIS AND CHARLES SHAGASS	Varying Probability of Occurrence. C. PETER BANKART AND ROGERS	160
CHARLES SHAGASS		100
Psychopathy and Physiological Activity In a Mixed-Motive Game Situation. Robert D. Hare and Daniel Craigen	CHARLES SHAGASS	175
Psychopathy and Physiological Activity In a Mixed-Motive Game Situation. ROBERT D. HARE AND DANIEL CRAIGEN		
Methodology A Comparison of the Statistical Distributions of Beat-By-Beat Heart Rate and Heart Period. J. RICHARD JENNINGS, JEANNE C. STRINGFEL- LOW, AND MARY GRAHAM		191
Rate and Heart Period. J. RICHARD JENNINGS, JEANNE C. STRINGFELLOW, AND MARY GRAHAM		197
LOW, AND MARY GRAHAM	A Comparison of the Statistical Distributions of Beat-By-Beat Heart	
Instrumentation Cardiovascular Response Measures With Simple Integrated Circuit Amplifiers. G. C. JERNSTEDT AND W. F. WHITE		
Amplifiers. G. C. JERNSTEDT AND W. F. WHITE		207
FOR Distinguished Contribution to Psychophysiology: Albert F. Ax. ROBERT EDELBERG	Cardiovascular Response Measures With Simple Integrated Circuit	
For Distinguished Contribution to Psychophysiology: Albert F. Ax. ROBERT EDELBERG	Amplifiers. G. C. JERNSTEDT AND W. F. WHITE	211
Ax. ROBERT EDELBERG		
Abstracts of Papers Presented at the Thirteenth Annual Meeting of the Society for Psychophysiological Research		216
the Society for Psychophysiological Research		
Heart Rate Response to an Auditory Stimulus in Premature Infants. Gershon Berkson, Gail A. Wasserman, and Richard E. Behrman		219
fants. Gershon Berkson, Gail A. Wasserman, and Richard E. Behrman. 244 Announcements. Inside Front Cover and 247 Author Index. 248 No. 3, May 1974 Effect of Knowledge of Response on the Self-Control of Heart Rate. Edward B. Blanchard, Robert W. Scott, Larry D. Young, and Elleen D. Edmundson. 251 The Effects of a Chronic Limitation of Sleep Length. W. B. Webb and H. W. Agnew, Jr. 265 EEG Alpha: Lateral Asymmetry Related to Task, and Hypnotizability. Arlene H. Morgan, Hugh Macdonald, and Ernest R. Hilgard 275 Instrumental Heart Rate Responses and Visual Perception: A Preliminary Study. Thomas R. MC Canne and Curt A. Sandman 283 Effect of Visual Stimuli on Human Salivary Secretion. David Birnbaum, Jacob E. Steiner, Fanny Karmeli, and Michael Ilsar 288 The Influence of the EEG Alpha Rhythm on the Perception of Visual	3 1	
BEHRMAN		
Announcements		
Effect of Knowledge of Response on the Self-Control of Heart Rate. Edward B. Blanchard, Robert W. Scott, Larry D. Young, and Eileen D. Edmundson	Announcements Inside Front Cover and	
Effect of Knowledge of Response on the Self-Control of Heart Rate. Edward B. Blanchard, Robert W. Scott, Larry D. Young, and Eileen D. Edmundson	Author Index	248
Rate. EDWARD B. BLANCHARD, ROBERT W. SCOTT, LARRY D. YOUNG, AND EILEEN D. EDMUNDSON	No. 3, May 1974	
EILEEN D. EDMUNDSON		
The Effects of a Chronic Limitation of Sleep Length. w. B. WEBB AND H. W. AGNEW, JR	Rate. EDWARD B. BLANCHARD, ROBERT W. SCOTT, LARRY D. YOUNG, AND	
W. AGNEW, JR		251
EEG Alpha: Lateral Asymmetry Related to Task, and Hypnotizability. Arlene H. Morgan, Hugh MacDonald, and Ernest R. Hilgard 275 Instrumental Heart Rate Responses and Visual Perception: A Preliminary Study. Thomas R. MC Canne and Curt A. Sandman		005
ity. ARLENE H. MORGAN, HUGH MACDONALD, AND ERNEST R. HILGARD 275 Instrumental Heart Rate Responses and Visual Perception: A Preliminary Study. THOMAS R. MC CANNE AND CURT A. SANDMAN		205
Instrumental Heart Rate Responses and Visual Perception: A Preliminary Study. THOMAS R. MC CANNE AND CURT A. SANDMAN		975
Study. THOMAS R. MC CANNE AND CURT A. SANDMAN		213
Effect of Visual Stimuli on Human Salivary Secretion. DAVID BIRNBAUM, JACOB E. STEINER, FANNY KARMELI, AND MICHAEL ILSAR	Study. THOMAS R. MC CANNE AND CURT A. SANDMAN	283
The Influence of the EEG Alpha Rhythm on the Perception of Visual	Effect of Visual Stimuli on Human Salivary Secretion. DAVID BIRNBAUM,	
		288
SUIIIUII. C. M. H. NUNN AND I. W. USSELTUN	Stimuli. C. M. H. NUNN AND J. W. OSSELTON	294

Increased Psychophysiological Variability of the Anisocoric Individual: A Neurological Model. JOHN G. VARNI, HANS O. DOERR, AND MALCOLM G.	
ROBINSON	304
Experimental Assessments of the Importance of Controlling for Contin-	
gency Factors in Human Classical Differential Electrodermal and	
Plethysmographic Conditioning. JOHN J. FUREDY	308
Effecs of an External Cue on Psychophysiological Reactions to a Noxious	
Event. JACQUELYN GAEBELEIN, STUART P. TAYLOR, AND RICHARD BORDEN	315
The Brain As Generator of Transcephalically Measured Direct Current	
Potentials. MURRAY A. COWEN	291
Visual Cortical Evoked Potentials as a Function of Intensity Variations in	121
Sequential Blanking. J. L. ANDREASSI, M. STERN, AND H. OKAMURA §	996
	930
Methodology	
A Direct Comparison of the Effects of the Quiet Room and Water	
Immersion Isolation Techniques. DONALD G. FORGAYS AND GARY N.	
MC CLURE	346
Prevalence and Methods of Control of the Cephalic Skin Potential	
EEG Artifact, JAMES C. CORBY, WALTON T. ROTH, AND BERT S. KOPELL	350
Validity of Neuroelectric Variables in Predicting the Average Evoked	
Potential. A. SALAMY	361
Stimulus Site Effects on Skin Conductance Responses From the Volar	
Surfaces. MARCUS J. FUHRER	365
Computer Software	
The Use of Digital Techniques in Psychophysiological Re-	
search. MALCOLM LADER AND LESLIE LAW	372
Instrumentation	
A Micropower, Multichannel Biotelemetry System. J. HUMPHRIES, E.	
	382
An Inexpensive Additive Tricolor Mixer Capable of Continuous Vari-	004
	388
The Construction of a Versatile Sinusoidal Voltage Calibra-	500
	391
Recording Skin Resistance and Beat-By-Beat Heart Rate From the	331
Same Pair of Dry Electrodes. L. A. GEDDES, J. D. BOURLAND, R. W.	
	394
Methods for Reducing Line Frequency Interference in EEG Record-	394
ings. DONALD A. OVERTON	900
Brief Report	390
The Relationship Between Respiration Phase and Reaction Time. HELEN C. BEH AND DAWN R. NIX-JAMES	400
	400
	403
Announcements	404
No. 4, July 1974	
Sympathetic Influences on Cardiac Rate and Contractility During Acute	
Stress in Humans. PAUL A. OBRIST, JAMES E. LAWLER, JAMES L. HOWARD,	
	405
KENNETH W. SMITHSON, PHILIP L. MARTIN, AND JOHN MANNING	403
Interactive Effects of Alpha Feedback and Instructional Set on Subjective	400
State. DAVID H. WALSH Electrodermal Activity in Hyperactive Boys Who Are Methylphenidate	428

Responders. Carl spring, Lawrence greenberg, Jimmy Scott, and	
JOHN HOPWOOD	436
Physiological Responses of Anxious and Normal Subjects to Simple Signal	
and Non-Signal Auditory Stimuli. JAMES D. HART	443
Visual Evoked Responses (VERs) in Normal and Disabled Read-	
ers. Malcolm S. Preston, John T. Guthrie, and Barton Childs	452
Cutaneous Vasomotor Responses to Cold Pressor Stimulation, WILLIAM	102
LOVALLO AND ARTHUR R. ZEINER.	450
	458
Heart Rate Changes in the Horse to Human Contact. JAMES J. LYNCH, G.	
FREDERICK FREGIN, JAMES B. MACKIE; AND RUSSELL R. MONROE, JR	472
Spectral Evaluation of the Electroencephalogram: Power and Variability	
in Chronic Schizophrenics and Control Subjects. KENNETH LIFSHITZ	
AND JACK GRADIJAN	479
Speed of Movement in Relation to Period of the Electroencephalogram in	
Normal Children. WALTER W. SURWILLO.	491
Methodology	101
62	
Facial Muscle Tonus During REM and NREM Sleep. D. BLIWISE, R.	
COLEMAN, B. BERGMANN, M. Z. WINCOR, R. T. PIVIK, AND A. RECHT-	
SCHAFFEN	497
Variability of Sleep Measures in Normal Subjects. J. CLAUSEN, E. A.	
SERSEN, AND A. LIDSKY	509
The Application of Bode Analysis to Skin Impedance. CHARLES E.	
BURTON, ROBERT M. DAVID, WILLIAM M. PORTNOY, AND LEX A. AKERS	517
Announcements	525
Author Index	
	320
No. 5, September 1974	
The Relationship of Locus of Control, Self-Report Measures, and Feed-	
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY	527
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY	527
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY	
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY	
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL	535
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY	535 543
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY	535 543
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID	535 543
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL	535 543
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID	535 543
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL	535 543
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER.	535543548
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Anal-	535543548
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN	535543548559
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. william J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN	535543548559567
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. william J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN Changes in Mood and Autonomic Functioning During the Menstrual Cycle. BETSY CARTER LITTLE AND THEODORE P. ZAHN	535543548559567
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. william J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN Changes in Mood and Autonomic Functioning During the Menstrual Cycle. BETSY CARTER LITTLE AND THEODORE P. ZAHN	535543548559567579
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. william J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. w. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN Changes in Mood and Autonomic Functioning During the Menstrual Cycle. BETSY CARTER LITTLE AND THEODORE P. ZAHN Effects of Brief Relaxation Training on Autonomic Response to Anxiety-Evoking Stimuli, WILLIAM H. CONNOR	535543548559567579
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN	535543548559567579
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. william J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. w. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN Changes in Mood and Autonomic Functioning During the Menstrual Cycle. BETSY CARTER LITTLE AND THEODORE P. ZAHN Effects of Brief Relaxation Training on Autonomic Response to Anxiety-Evoking Stimuli, WILLIAM H. CONNOR	535543548559567579
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL Stimulus Intensity and Recency Contrasts and Orienting Response Strength. DAVID C. EDWARDS Effects of "Below-Zero" Habituation on Spontaneous Recovery and Dishabituation of the Orienting Response. WILLIAM F. WATERS AND DAVID G. MC DONALD Pupil Size, Information Overload, and Performance Differences. W. SCOTT PEAVLER Lateral Specialization of Cognitive Mode: II. EEG Frequency Analysis. JOSEPH C. DOYLE, ROBERT ORNSTEIN, AND DAVID GALIN	535 543 548 559 567 579 591
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. william J. RAY Sensation Seeking and Cortical Augmenting-Reducing. Marvin Zuckerman, Thomas Murtaugh, and Jerome Siegel	535 543 548 559 567 579 591
The Relationship of Locus of Control, Self-Report Measures, and Feedback to the Voluntary Control of Heart Rate. WILLIAM J. RAY Sensation Seeking and Cortical Augmenting-Reducing. MARVIN ZUCKERMAN, THOMAS MURTAUGH, AND JEROME SIEGEL	535 543 548 559 567 579 591

In Memoriam	
Betty A. Wieland, Ph.D.	607
Book Review	
Event-Related Slow Potentials of the Brain: Their Relations to Behavior. Edited by W. C. McCallum and J. R. Knott. Vernon ROWLAND, HENRY GLUCK, AND MARVIN WASMAN	
Letter to the Editor	611
Announcements 547, 558, 566, 578, 610,	612
Author Index	
No. 6, November 1974	
Editorial	610
Learning to Control Heart Rate: Binary vs Analogue Feedback. PETER J.	
LANG AND CRAIG T. TWENTYMAN Overextinction of the Evoked Skin Conductance Response: An EEG	616
Study. DAVID A. T. SIDDLE To What Does the Terminal Orienting Response Respond? ROGER L.	
Amplitude and Habituation of the Orienting Reflex as a Function of	
Stimulus Intensity. JAN C. JACKSON	647
Parameters of Eyes-Closed Alpha Enhancement. T. A. TRAVIS, C. Y. KON-	660
DO, AND J. R. KNOTT	.1
sponse. M. VELDEN	682
Heart Rate Changes in Pain and Hypnosis. Ernest R. HILGARD, ARLENE H.	
MORGAN, ARTHUR F. LANGE, JOHN R. LENOX, HUGH MACDONALD, GARY D.	
MARSHALL, AND LEWIS B. SACHS	692
Methodology	
On Stepwise Discriminant Analyses Applied to Physiologic Data. JOHN M. LACHIN AND JOSEPH SCHACHTER	703
History	
Voluntary Control of 'Involuntary' Functions: The Approach of the Stoics. C. E. MC MAHON	710
Instrumentation	
A Palmar Sweat Measure Particularly Suited for Naturalistic Re- search. ROBERT F. STRAHAN, JOHN B. TODD, AND GEOFFREY B. INGLIS	715
Author Index for Volume 11	